

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Kim, Song

09/893,209

Filed:

Serial No.:

September 19, 2001

For:

ROLLER COVER

Atty. Dkt. No.: 7091-103N1'(10102873)

Confirmation No. 5641

Examiner: Trinh T. Nguyen

Art Unit: 3726

RECEIVED

JAN 3 0 2006

TECHNOLOGY CENTER NO.

CERTIFICATE OF MAILING UNDER 37 CFR § 1.8

i hereby certify that this correspondence is being deposited with the U.S. Postal Service as Express Mail under 37 C.F.R. 1.8 and is addressed to the Commissioner for Patents, P. O. Box 1450, Alexandria, VA 22313.

Date:

Feb. 9, 2004

FULBRIGHT & JAWORSKI L.L.P. 865 South Figueroa Street, 29th Floor

Los Angeles, California 90017-2576

STATUS LETTER

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313

Sir:

Please advise the status of the above-identified patent application. A non-final rejection was mailed on December 11, 2002 and responded to on March 7, 2003. To date no further communication has been received from the Patent and Trademark Office.

Respectfully submitted.

Robert Berliner

Registration No. 20,121

(213) 892-9237

25383223.1

Atty Docket No.: 7091-103N1/10102873

11 Inventor: Song Kim

::Application No.: 09/893,209 Title: ROLLER COVER

Filing Date: September 19, 2001

Documents Filed: STATUS LETTER FIB I I ZON S

Date: February 9, 2004

Via: Express Mail Mailing Label No. EV 323596669 US Sender's Initials: RB/nn JAN 3 0 2006

TECHNOLOGY CENTER HOUSE

Track & Confirm

Current Status

You entered EV32 3459 985U S

Your item was delivered on August 09, 2004 at 7:37am in ALEXANDRIA, VA 22313. The item was signed for by M BOSTON. Additional information for this item is stored in files offline.

Notification Options

Request Proof of Delivery

What is this?

(Go >

Restoration Options

Restore Offline Item What is this?



Track & Confirm Enter label number: Track & Confirm FAQs (Go>

RECEIVED JAN 3 0 2006

TECHNOLOGY CENTER R3700



site map contact us government services Copyright © 1999-2002 USPS. All Rights Reserved. Terms of Use Privacy Policy